N BOSTIK FINDLEY DATA PRODUCT

3350

Vitel® Adhesives

Product Description

Bostik Vitel 3350 is a noncrystalline, linear, saturated polyester with solubility in certain solvents. It is thus capable of being solvated from 25-35 % T.S. in MEK.

Bostik Vitel 3350 is an experimental low Tg polymer that is designed to be used for laminating purposes. It's low Tg 16-20°C yields flexible films.

Product Applications

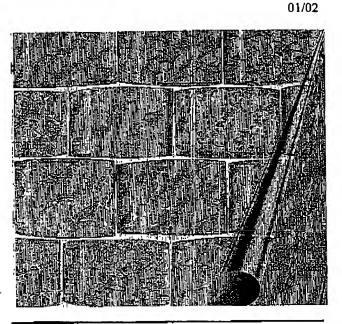
- Two component systems
- Label coatings
- Ink binders

Product Benefits

- Flexibility
- Clear films

Product Benefits

Solvate at 30% up to 50% T.S. with agitation with an explosion proof mixing vessel. The viscosity and % T.S. can be adjusted to specific application equipment and substrate needs.



Typical Physical Properties (not for specification use)

| Appearance: | Amber |
|--|------------|
| Hardness: | N/A |
| Density: | 1.03 |
| OH#: | 0-11 |
| Acid #: | <5 |
| B&R drop point: | 104-108°C |
| Viscosity (Thermosel): @215°C/#27/1rpm | 143,000cps |
| Tg°C: | 16-20 v |
| GPC: Mw | 117,000 |
| I.V.: | .7585 |

Storage and Handling

Shelf Life: 90 days < 120°F Shipping and Storage: Further Information: **MSDS**

BEST AVAILABLE COPY

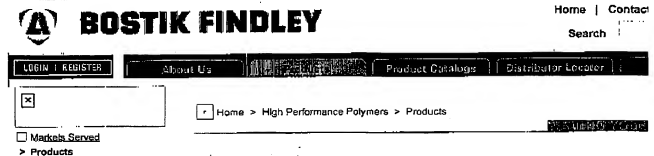
IMPORTANT NOTICE

All dissiments, inclinated information and recommendations soil forth herein are based on tasts which Bootis Finding before to the or riging. However, Bootis Finding does not guarantee task accuracy or completeness. The buyer should commend to the product before use to determine proper preparation behalfully or proposed application. Any spins or this product continues and conditions set to the Bootis Finding whiten operations behalfully or proposed application. Any spins or this product continues with Bootis Finding whiten operations to the formation of the finding whiten operations to the formation of the finding whiten operations to the finding whiten operations and to find the finding whiten operations are continued to the finding whiten one continued to the finding whiten the finding whiten one continued to the finding whiten the find

Bostit Findery, Inc., 211 Beeton Road, Middleton. MA 01949 Tel. [978] 777-0100 Fax. (978) 750-7319

www.bostikEndley-U s.ccm

Bostik Findley - Products



PRODUCTS

HOT MELT ADHESIVES

The High Performance Polymer (HPP) Division manufactures c copolyester resins that are converted into high performance ho products are used in a wide variety of assembly and lamination the automotive, textile and woodworking markets.



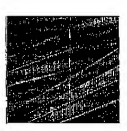
FILM ADHESIVES

Bostik Film Adhesives are high-performance, solvent-free bont supplied in easy-to-use forms. Provided as pressure-sensitive adhesives supported on a peelable backing or as complex, dur our film adhesives are available in a variety of formulations incithermoplastic or thermoset polymers and synthetic or acrylic for



LIQUID ADHESIVES

The HPP Division provides solvent based adhesives based on copolyester technology as well as formulations based on other performance resins such as chloroprene and rubbers. We are products for a specific use in a converting or assembly operatic we produce many formulated adhesives that improve the fire refinished structure.



WEB AND POWDER ADHESIVES

The HPP Division offers web adhesives in two forms in a variet types, which can be formulated to provide a variety of options, core technology of copolyester and copolyemide resins, we for adhesives based on urethane and polyolefin (including EAA an copolymers.

Our powdered resins – based on our copolyester resins core to as unique polyolefin systems – can be used as adhesives in poscatter coat applications. The copolyester powders find use as

Bostik Findley - Products

formulating additives for PET and PBT resins, while both powdadhesives lend themselves for use in forming composite structures.

VITEL® CO-POLYESTER RESINS

Vitel resins are thermoplastic, high molecular weight, linear sat copolyester resins. The characteristic of each is determined by and ratios of various glycols and acids. The wide range glycols means a wide range of properties are available with this product resins are available as extrudable and limited solubility coating coating resins; solution adhesive resins; hot melt extrusion resimplifiers.

FIRE RETARDANT ADHESIVES

Bostik Findley manufactures a broad range of fire retardant solutions for many industries. film adhesives; FR solvent based adhesives and are developing FR webs and powders. It by our customers to produce finished articles for use in aircraft, electronic and industrial approximately approximatel

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.